



General Information:

Folia-IQ Mn is designed for use as foliar fertilizer in crops deficient in manganese and is non-toxic when used in compliance with label instructions. For best results, apply Folia-IQ Mn according to plant tissue analysis and recommendations from a local agronomist.

Mixing and Application Directions:

Folia-IQ Mn can be used with most adjuvants, pesticides and nutrients in a regular crop management program. Check compatibility by mixing all spray tank components in a small jar test. Also ensure that the guidelines for all tank mix partners are being followed and check for specific mentions of antagonism, incompatibility or phytotoxicity risk with fertilizer blends. Add specified quantities of Folia-IQ Mn into the spray mix solution per table and footnotes below. The maximum application of copper according to the corresponding local laws must also be followed.

The dosages below are generally safe and should only be used as a general reference. Certain tank mixes under various circumstances may cause injury to the crop. Consider chemical, physical, biological and plant compatibility properties of such mixes prior to making applications on a broad commercial scale. Apply by spray method (ground rig or airplane) and in an adequate volume of water that will provide complete coverage of the plants. Please make sure a non-ionic wetting agent is in the mixture to be applied.

Information regarding the contents and levels of metals in this product is available on the Internet at <http://www.aapfco.org/metals.html>

Limited Warranty:

Wear respiratory protection when dust exposure is high. Avoid contact with skin and eyes. Rinse exposed areas with water and contact a physician if necessary. Harmful if swallowed, drink copious amounts of water and contact a physician if necessary. Store in cool, dry area, and in original packaging for maximum stability. Collect spillage. Dispose of contents in accordance with local or national regulations.

Seller's and Manufacturer's obligation is limited to replacement of defective product. Neither seller nor manufacturer shall be liable for any injury, damage, or loss due to the misuse or inability to handle this product. All other warranties, except in writing from the manufacturer, whether expressed or implied are hereby disclaimed.

Crop and rate recommendations

Crop i	Rate (ounces / acre) ii
Cereals	1.5 - 3
Soybean	3 - 5
Corn	1.5 - 3
Canola	1.5 - 3

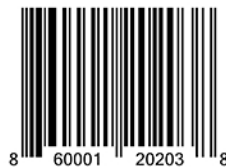
Guaranteed by:

PHYTOBIOTICS

Phytobiotics North America, LLC
202 New Edition Ct.
Cary, NC 27511 US

Batch Number:

Net Weight: 10.6 lb (4.8 kg)
F002911



Folia-IQ Mn	6-0-0
GUARANTEED ANALYSIS (w/w):	
Total Nitrogen (N).....	6.0%
0.77% Water Insoluble Nitrogen (N)	
5.23% Water Soluble Nitrogen (N)	
Sulfur (S)	13.5%
13.5% Combined Sulfur	
Manganese (Mn)	22.0%
22% Water Soluble Manganese (Mn)	
Derived from Manganese Mono-Glycinate	

i. Folia-IQ Mn can be applied to additional crops, please contact a Phytobiotics representative for further instructions ii. Rate and timing recommendations depend on weather conditions; soil factors (pH, moisture, organic matter content, and texture); and plant factors like general health, relative size, and physiological requirements and thresholds per stage of life. Rate recommendations can also depend on the total amount of applications made to a crop throughout a growing season. Please consult Phytobiotics North America, agronomist, or university for specific rate recommendations.